INT VEN

Attorney Docket: 012,P2012

preferred ones of said transceivers to provide particular dedicated channels for a particular mobile station separately from one of said transceivers to provide particular broadcast channels for said particular mobile station.

- 75 (new) The communication system of claim 74, wherein at least some of said transceivers are responsive to a selection of preferred ones of said transceivers to provide said particular dedicated channels for said particular mobile station separately from said one of said transceivers to provide particular broadcast channels for said particular mobile station.
- 76. (new) The communication system of claim 75, wherein at least some of said transceivers are a component of a zone manager.
- 77. (new) The communication system of claim of claim 76, wherein said zone manager is capable of determining said preferred ones of said transceivers.
- 78. (new) The communication system of claim 76, wherein said zone manager is capable of selecting said preferred ones of said transceivers.
- 79. (new) The communication system of claim 78, wherein said zone manager is capable of dynamically selecting said preferred ones of said transceivers.
- 80. (new) The communication system of claim 75, wherein said at least some of said transceivers are further responsive to a dynamic selection of said preferred ones of said transceivers.
- 81. (new) The communication system of claim 75, wherein said at least some of said transceivers are a component of a transceiver station.

INT VEN

Attorney Docket: 012.P2012

- 82. (new) The communication system of claim of claim 81, wherein said transceiver station is capable of determining said preferred ones of said transceivers.
- 83. (new) The communication system of claim 81, wherein said transceiver station is capable of selecting said preferred ones of said transceivers.
- 84. (new) The communication system of claim 83, wherein said transceiver is capable of dynamically selecting said preferred ones of said transceivers.
- 85. (new) A method of operating a communication system using wireless down-link signals to and wireless up-link signals from mobile stations, comprising:

determining preferred ones of transceivers to provide particular dedicated channels for a particular mobile station separately from one of said transceivers to provide particular broadcast channels for said particular mobile station.

86. (new) The method of claim 85, and further comprising:

selecting said preferred ones of said transceivers to provide particular dedicated channels for a particular mobile station separately from said one of said transceivers to provide particular broadcast channels for said particular mobile station.

- 87. (new) The method of claim 86, wherein said communication system includes at least one zone manager.
- 88. (new) The method of claim 87, wherein said determining is performed by said zone manager at least in part.

08/10/2004 15:55

Attorney Docket: 012.P2012

89. (new) The method of claim 88, wherein said selecting is performed by said zone manager at least in part.

INT VEN

- 90. (new) The method of claim 86, wherein said selecting comprises: dynamically selecting said preferred ones of said transceivers to provide particular dedicated channels for a particular mobile station separately from said one of said transceivers to provide particular broadcast channels for said particular mobile station.
- 91. (new) The method of claim 90, wherein said communication system includes zone managers that perform said dynamic selecting at least in part.
- 92. (new) An apparatus for use in a communication system using wireless down-link signals to and wireless up-link signals from mobile stations comprising:

a processor, said processor adapted to determine preferred ones of transceivers to provide particular dedicated channels for a particular mobile station separately from one of said transceivers to provide particular broadcast channels for said particular mobile station.

- 93. (new) The apparatus of claim 92, wherein said processor is further adapted to select said preferred ones of said transceivers to provide particular dedicated channels for a particular mobile station separately from said one of said transceivers to provide particular broadcast channels for said particular mobile station.
- 94. (new) The apparatus of claim 93, wherein said processor is further adapted to dynamically select said preferred ones of said transceivers to provide particular dedicated channels for a particular mobile station separately from said one of said transceivers to provide particular broadcast channels for said particular mobile station.